Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1-43. (cancelled)
- 44. (currently amended) An injector device comprising a- compressor drawer for compressing an IOL in thean injector device, the injector device being operable to deliver an IOL into an eye, said compressor drawer attached to said injector device and movable between a fully open position, a partly closed position and a fully closed position with respect to said injector body, said IOL being compressed when said compressor drawer is moved to said fully closed position, said compressor drawer including a spring arm having an edge configured to abut a feature of said injector device when said compressor drawer is in said partly closed position to prevent further closing of said compressor drawer until said edge is released from said feature of said injector device.
- 45. (currently amended) The <u>injector device compressor drawer</u> of claim 44 wherein said spring arm extends between a pair of side rails which slide within respective drawer slides extending from said injector device.
- 46. (currently amended) The <u>injector device compressor drawer</u> of claim 45, wherein the compressor drawer and further comprises comprises an optic stripper element.
- 47. (currently amended) The <u>injector device compressor drawer</u> of claim 45, <u>wherein</u> the compressor drawer-and further <u>comprises comprising</u> at least one haptic stripper element.
- 48. (currently amended) The <u>injector device compressor drawer</u> of claim 45, <u>wherein</u> the compressor drawer and further <u>comprises comprising</u> an optic stripper element and at least one haptic stripper element.

- 49. (currently amended) The <u>injector device-compressor-drawer</u> of claim 46, wherein the compressor drawer and-further comprisesing a finger press located opposite said optic stripper element, said finger press <u>configured</u> for manually moving said compressor drawer from said fully open position to said partly closed position and subsequently to said fully closed position with respect to said injector device.
- 50. (currently amended) The <u>injector device compressor drawer</u> of claim 48, wherein the compressor drawer further comprises a first and second haptic stripper elements that extend on either side of said optic stripper element.
- 51. (currently amended) The <u>injector device compressor drawer</u> of claim 44-and further comprising:
 - a) a lumen extending longitudinally through said injector body;
 - b) an opening providing access to the lumen of said injector body;
 - a retainer for releasably holding said IOL, said retainer adapted to be
 removably attached to the opening of said injector device;
- d) an optic stripper element attached to said compressor drawer, wherein said optic stripper element becomes located between said retainer and IOL when said compressor is moved from said fully open position to said partly closed position.
- 52. (currently amended) The <u>injector device compressor drawer</u> of claim 51, wherein the compressor drawer and further comprises comprising a vertical flange attached to said compressor drawer, said flange abutting said retainer when said compressor is moved to said partly closed position and thereby preventing said compressor from moving to said fully closed position until said retainer is removed from said injector device.

- 53. (currently amended) The <u>injector device compressor drawer</u> of claim 52 wherein <u>said stripper finger is configured such that</u> upon removal of said retainer from said injector device, said IOL becomes located in said lumen of said injector device and is prevented from releasing with said retainer due to said optic stripper finger.
- 54. (currently amended) The <u>injector device compressor drawer</u> of claim 53 wherein said optic stripper element includes at least one through hole configured to engage the periphery of said IOL during removal of said retainer from said injector body.
- 55. (currently amended) The <u>injector device compressor drawer</u> of claim 44 and further comprising a finger grasp flange attached to said injector body opposite said compressor drawer to assist in manually handling said device.
- 56-73. (canceled)